

Intertek GMPC 认证

挑战



化妆品良好生产规范（GMPC）

GMP（GMP Good Manufacturing Practice）即良好生产规范，最早是美国国会为了规范药品生产而于1963年颁布的。这也是世界上第一部GMP。由于GMP在规范药品的生产，提高药品的质量，保证药品的安全方面效果非常明显，FDA即美国食品，药品管理局于1980年颁布了食品GMP以规范食品的生产。1992年，FDA颁布了化妆品GMP指引以引导化妆品生产企业规范其化妆品的生产，从而保证化妆品的卫生和安全。欧盟为了保证在其境内生产的和销售的化妆品（包括从欧盟境外输入）不会对消费者的健康造成伤害于1976年7月26日颁布了化妆品指令76/768/EE，于2003年2月27日颁布最新的该指令（第七版）。该最新指令要求生产化妆品的工厂需要符合良好操作规范，重点是确保化妆品生产过程的安全与卫生，防止异物、毒物、微生物污染产品。

实施GMPC具有以下优点:

- *确保产品安全
- *提高产品质量
- *消除危险事故
- *降低产品对消费者造成的伤害或死亡的风险
- *降低产品公众回收的风险
- *符合法规和贸易准则
- *良好的工作环境
- *有效控制成本和国际认可
- *增强产品竞争力
- *有效的产品追溯

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我们的解决方案



化妆品良好生产规范GMPC包括五部分：

质量体系、采购、生产、分包生产和质量管理。

主要内容包括：

人员

只有入职健康检查合格的人员才能从事化妆品生产，而且员工必须有良好的个人卫生状况和习惯。对所有员工要进行技能和卫生培训。

厂房和设施

无论是车间的设计、建筑材料的选用，还是生产线的设计安装、废物和污水处理，要采取适当的预防措施防止外来污染物的潜在危害。结构合理，避免交叉污染，保持清洁，要有良好的洗手和卫生间设施。

卫生和虫害控制

严格日常车间、设备及工器具的清洗、消毒工作。制定清洗、消毒计划，保持工作记录。制定及实施虫害控制计划，厂区内不得存在任何动物或害虫。

设备

工厂的所有设备和用具，其设计、采用的材料和制作工艺，必须便于充分的清洗和正当的维护。接触产品表面的接缝必须平滑。

加工控制

化妆品的进料、检查、加工、包装和贮存所有作业必须严格按照要求进行，确保产品的卫生和安全。

QC/QA（质量控制和质量保证）

要建立从原料到成品的检查、测试计划，检测方法正确，所有的仪器必须处于良好的校正状态，有一个程序化的文件和记录管理体系。内审是检验GMP是否有效贯彻的一个有效工具。每年至少要进行一次内审。

产品的追踪性和回收

所有的成品要可追溯到所使用的原料。建立产品回收的程序，每年要进行回收的模拟并保持记录。

总之，GMPC是针对化妆品的特点对生产厂家的厂房设备、环境、人员、卫生管理/控制等软硬件两方面所做出的具体规定。

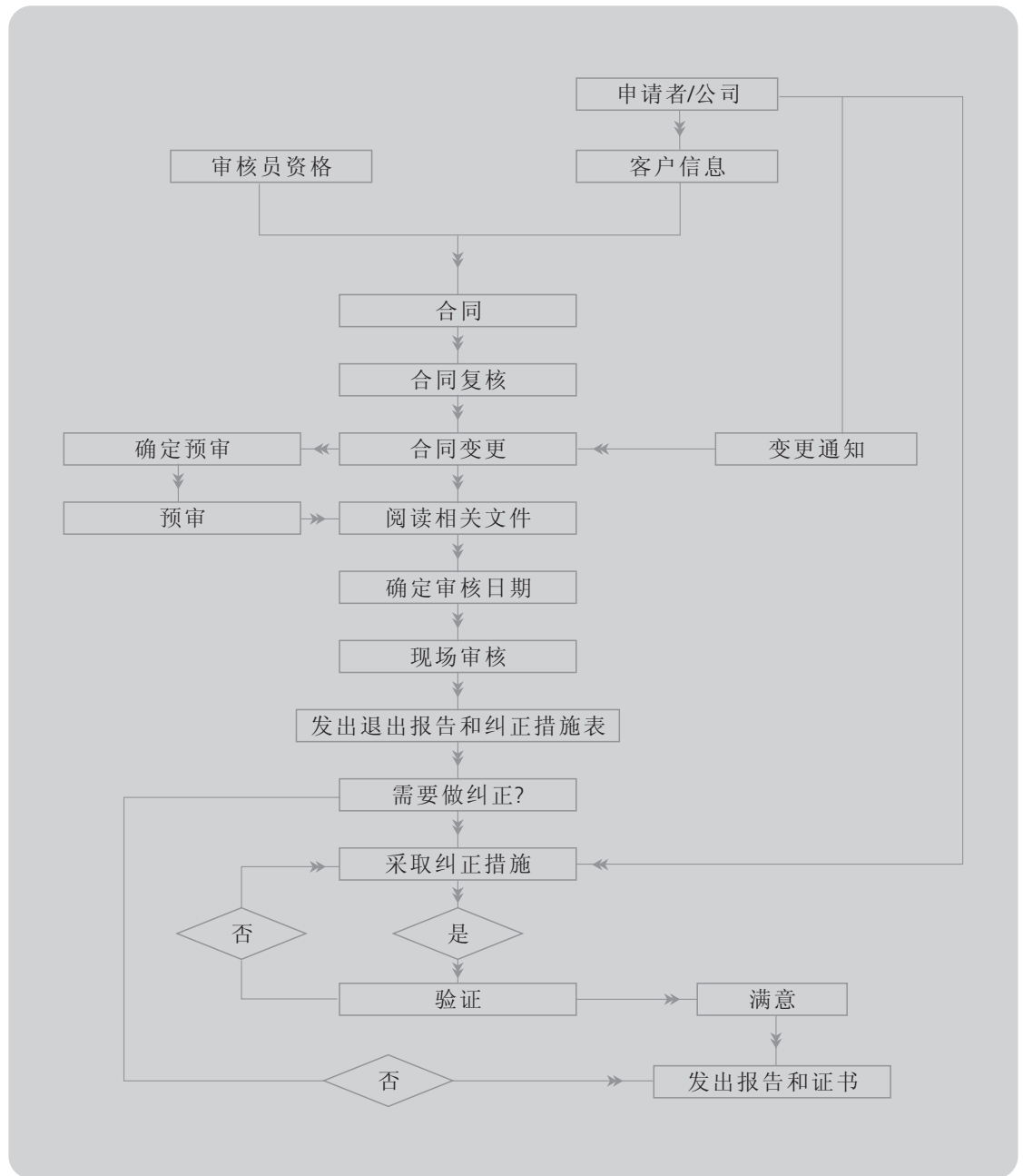


Intertek GMPC 认证

我们的解决方案



申请GMPC认证工序



Intertek GMPC 认证

相关服务



培训

为了能让更多的企业方便快捷的了解GMP要求，Intertek可根据企业的实际情况提供以下培训。以此帮助企业建立GMP体系奠定良好的基础，加强企业建立完整的质量管理规章制度的能力，稳定服务过程水准，降低服务不良率；透过员工教育训练，达成在全公司内养成节约资源、减少浪费、降低成本、提升作业效率的习惯，从而提升企业的形象和市场竞争能力。

- *内审员培训-标准培训
- *企业内训

测试

- *食品相关测试
- *餐具性能和安全测试
- *厨房用品的性能和安全性测试
- *玩具测试
- *化学品测试

认证

- *BRC
- *HACCP
- *IFS
- *ISO22000
- *GMP

为什么选择Intertek



Intertek是全球领先的质量和安全管理公司，可以为众多行业和产品提供相关服务。Intertek致力为客户的产品和体系提供增加价值，帮助客户赢得国际市场上的成功。

Intertek实验室和办事处网络遍布全球100多个国家，员工人数超过20,000人，凭借国际化的专业技术和资源，为客户提供优质的本地化服务。

Intertek所颁发的GMP证书被欧美客户乃至全球客户广泛认可，满意度达95%以上。如果贵司通过了Intertek的认证，Intertek将颁发Intertek GMP 证书。

Intertek致力于给客户提供增值服务，并与客户一起成长。

Intertek GMPC Certification



Related Services

Training

Intertek provides the following trainings helping our clients meeting the challenge of GMP requirements, making good foundation for implementing the GMP system, enhancing their quality management and services, cutting cost, raising efficiency to promote corporate image and market competitiveness.

- *Internal auditor training standard training
- *Corporate internal audit

Testing

- *Food testing
- *Performance and safety testing of tableware
- *Performance and safety testing of kitchen ware
- *Toy testing
- *Chemicals testing

Certification

- *BRC
- *HACCP
- *IFS
- *ISO22000
- *GMP

Why Intertek



Intertek is a leading international provider of quality and safety services to a wide range of global and local industries. Partnership with Intertek brings increased value to customers' products and processes, ultimately supporting their success in the global market place.

Intertek has the experience, expertise, resources and global reach to support its customers through its extensive network of laboratories and offices and over 20,000 people in more than 100 countries around the world.

Intertek GMP certificates are widely recognized by worldwide clients including EU and U.S., and enjoy a client satisfaction rate higher than 95%.

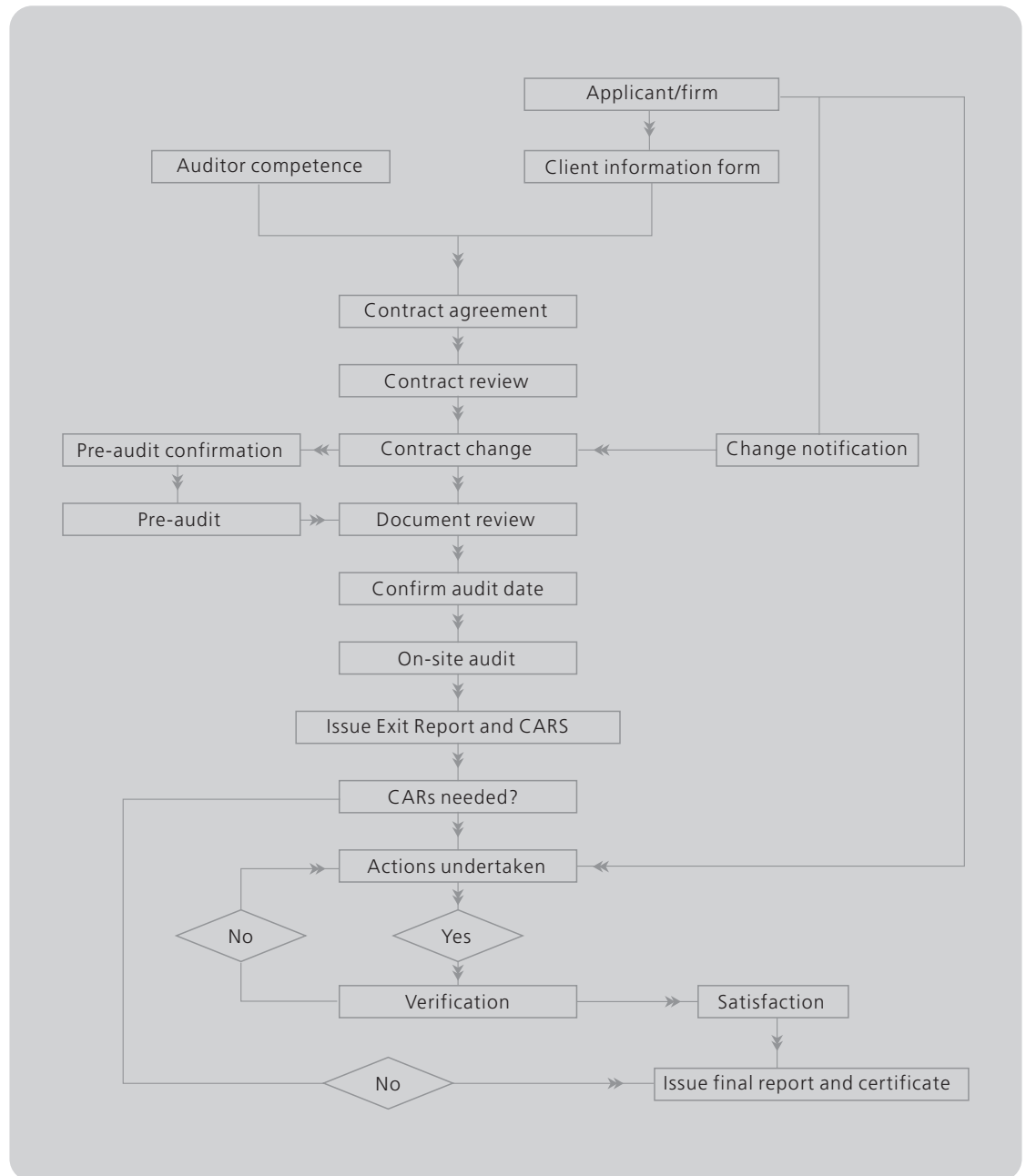
Intertek can issue GMP certificate to the company passed the Intertek certification. Intertek is dedicated to providing add-value services to our clients.

Intertek GMPC Certification

Our solution



GMPC Certification Applying Procedure



Intertek GMPC Certification

Our solution



GMPC has five parts:

quality system, purchase, production, subcontracting and quality management.

The main contents are:

Personnel

Only those people ensured healthy through physical examination can involve in cosmetic production, also the employees of food factories must have good habits in personal hygiene and receive training on clean skills and hygiene keeping.

Factory and facilities

Preventive measures must be taken to avoid potential risks caused by outside pollutants in design of factory, selection of construction materials, design and installation of production lines and treatment of wastes and sewage with reasonable structure for easy cleaning and avoiding cross pollution. There shall be well-equipped washing facilities and toilets in place.

Hygiene and insect pest control

Establish and implement strict regulations on daily clean and disinfection of fabrication area, equipment and tools, and keep records. Make and implement plan for insect pest control, and any animals or pests shall not be allowed in the factory.

Equipment

All equipment and tools in the factory shall be easy to be cleaned and maintained in design, material used and process, and joints on the product contact surface must be flat and smooth.

Process control

All the production procedures of cosmetics including material input, inspection, processing, packaging and storage shall strictly follow the requirements to ensure product hygiene and safety.

QC/QA (Quality control and quality assurance)

Appropriate schemes shall be in place for raw material and finished product inspection and testing with correct testing methodology, and all instruments shall be well calibrated with systemized record management system. Internal audit is an effective way in verifying the effectiveness of GMP. Internal audit shall be conducted at least once a year.

Traceability and recall

All finished products shall be able to be traced to raw materials. Set up proper recall system, and conduct simulation recall and keep records.

In conclusion, GMP is detailed requirements for cosmetics on both software and hardware including facilities, environment, personnel and hygiene management / control, etc.



Intertek GMPC Certification Challenge



Good Manufacturing Practice of Cosmetics (GMPC)

GMPC is Good Manufacturing Practice. The first GMP was published in 1963 by the U.S. Congress for regulating production of pharmaceuticals and achieved good effects in improving the safety and quality of pharmaceuticals. On its basis, FDA (U.S. Food and Drug Administration) further published Food GMP in 1980 regulating the production of foods. In 1992, FDA issued Cosmetic GMP Guidelines to direct production of cosmetics to ensure its hygiene and safety. To avoid harm to people's health caused by cosmetics, the EU published Cosmetic Directive 76/768/EE in July 26, 1976 and its amendment (7th edition) in Feb 27, 2003 to set requirements for cosmetics produced and sold in EU (including imported from outside EU) that factories making cosmetics shall comply with good manufacturing practice, and most importantly ensure the safety and hygiene of the production procedure, and prevent foreign matters, toxic substances and microorganism from contaminating the products.

Benefits of GMPC:

- Ensure product safety
- Improve product quality
- Eliminate hazard and risks
- Reduce risks of customer injuries or casualties caused by the product
- Complying with related laws and trade regulations
- Favorable working environment
- Effectively control of cost, and internationally recognizable
- Increase product competitiveness
- Effective product traceability